

**Amendments to the Specification:**

Please replace paragraph [0035] with the following amended paragraph:

[0035] Referring first to Figs. 3 and 3A, the rear arch support and awning structure is the same as that disclosed in my co-pending U.S. patent application no. 10/673,285 entitled “Lightweight Shelter” (~~attorney docket no. TTT-001-A~~), with the same inventor and filing date as the present application. The three spaced rear guylines 28, 29 preferably converge from the edge of rear awning 21 in a manner allowing them to be staked out with a single stake in a single step. Rear edge 16a of canopy 12 has a pole-securing structure such as a continuous sleeve 16b for pole 26, the pole being removably inserted in the sleeve in known fashion, and long enough that its ends protrude from each end of the sleeve once inserted. A lateral tension strap 27 is spaced from and connected to the ends of sleeve 26a with short connector straps 27a and 27b forming a triangle, each end of tension strap 27 having a pole-receiving grommet 27c. When the ends of pole 26 are inserted in the grommets, the tension from the curve of the pole and from the rear edge of the canopy pull strap 27 to its maximum width, locking pole 26 and the rear of the canopy into its arched structure.